

Photographs relating to proposed re-roofing works on the Church of Saint Joseph's Retford

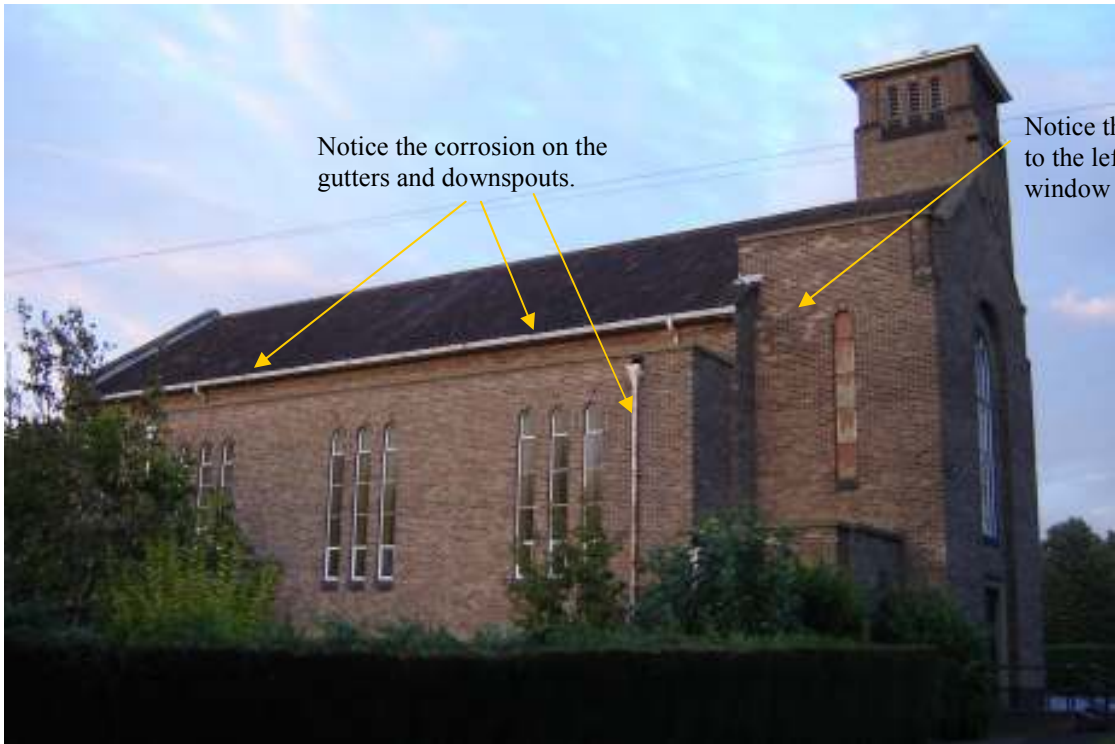
It is hoped to replace the roofing on Saint Joseph's Church. The wear and tear of almost fifty years together with inadequate maintenance suggests that such a project should be carried out. The areas of flat roof are in need of particular attention. Photographs will also point to evidence of water damage in the interior of the church. The following photographs should add clarity to our application for grants.



Main roof of church photographed from the East.



Air grill on the Eastern roof used for nesting by local wasps.



Western side of the church.



Southern side of the church.



Eastern side of the church.



South east side of the church.



North east corner of the church showing flat roofs and church tower.
Water pours over the top of the tower.



Main roof of the church east side.
Signs of corrosion can be seen on the gutters as well as repairing on main roof.
The main roof contains no insulation.



An area of damp on the north west corner of the church.



An area of damp on the north east corner of the church.
Water is dripping through.



Serious damp problems are in the choir loft. Signs of this damp can also be seen on the outside on photograph 3.



A close up of damp in the choir loft.



More damp in the choir loft.



Flat roof north west corner of the church.
Notice conditions of downspouts.



Another shot of the west side of church. Rainwater goods need to be replaced.



Damp in the sacristy.



Damp in the southwest corner.



St Joseph's Church Retford.



Another shot of the East side of the church.



Areas of flat roof north east corner.



Areas of flat roof north west corner.



Water that is unable to drain away on the southwest corner of the church.



Another shot of that roof. The level of the roof has sunk and is now below the exit for water. As a result the roof is always water logged.



Water lying on the southeast corner of the building unable to drain away.



A shot of flat roofs on the west side of the building.



Flat roofs on the west side of the building.



Flat roofs on the west side of the building.



Flat roofs on the west side of the building.



Flat roofs on the west side of the building.



Flat roofs on the west side of the building.
Evidence of moss is quite obvious.



Flat roofs on the west side of the building.
There is evidence of bubbling and cracking.



Flat roofs on the west side of the building.



Flat roofs on the west side of the building.



Flat roofs on the east side of the building.



Flat roofs on the east side of the building.



Flat roofs on the east side of the building.
Evidence of moss is very obvious.



Flat roofs on the east side of the building.



Flat roofs on the east side of the building.



Flat roofs on the east side of the building.
A little attention is required.



Flat roofs on the east side of the building.



Flat roofs on the east side of the building.



Flat roofs on the east side of the building.
An on-going maintenance programme will be required.



Flat roofs on the east side of the building.



A picture of the presbytery and parish hall. These are also part of a wider refurbishment project.